


KNG OSINT TRAINING COURSES

	PREREQUISITES	WORKLOAD	ASSESSMENTS	OFFICE HOURS	PROGRESS REPORTS	GROUPS	LANGUAGES	TRANSCRIPTIONS AND CLOSED CAPTION	COMMUNITY OF PRACTICE	FEES
<u>Level 1 Open Source Intelligence</u>	Initial Assessment	35 Hours	Assessments, Quizzes, Final Exam, Capstone Project	Available	Available		English French	Available	Canadian Public Sector	\$963.05 CA
<u>Enhanced Deep Web Research</u>	Level 1 Open Source Intelligence Certificate or equivalent	10 Hours	Quizzes, Capstone Project	Available	Available		English French	Available	Canadian Public Sector	\$290 CA
<u>Enhanced Collection and Analysis Techniques</u>	Level 1 Open Source Intelligence Certificate or equivalent	10 Hours	Quizzes, Capstone Project	Available	Available		English French	Available	Canadian Public Sector	\$290 CA
<u>An Introduction to Situational Awareness Through Open Source</u>	Level 1 Open Source Intelligence Certificate or equivalent	10 Hours	Quizzes, Capstone Project	Available	Available		English French	Available	Canadian Public Sector	\$290 CA
<u>Level 2 Curriculum</u>										
1. Enhanced Deep Web Research, 2. Enhanced Collection and Analysis Techniques, 3. An Introduction to Situational Awareness Through Open Source	Level 1 Open Source Intelligence Certificate or equivalent	30 Hours	Quizzes, Capstone Project	Available	Available		English French	Available	Canadian Public Sector	\$775.16 CA
<u>Artificial Intelligence and OSINT</u>	Level 1 Open Source Intelligence Certificate or equivalent	10 Hours	Quizzes, Capstone Project	Available	Available		English	Available	Canadian Public Sector	\$449.49 CA
<u>Geospatial analysis for OSINT Practitioners</u>	Level 1 Open Source Intelligence Certificate or equivalent	10 Hours	Quizzes, Capstone Project	Available	Available		English	Available	Canadian Public Sector	\$349.99 CA

Bundle Options

Register for any two courses: receive a 10% discount. Register for any three courses: receive a 15% discount.

Note: Discounts apply only to courses registered for at the same time.